DETERMINE A FIRST PROTOCOL USED ON A FIRST COMMUNICATION PATHWAY.	2100
DETERMINE A SECOND PROTOCOL USED ON A SECOND COMMUNICATION PATHWAY.	2103
CONFIGURE A FIRST INTERFACE DEVICE TO ACCEPT SIGNALS FROM AND SEND SIGNALS TO THE FIRST COMMUNICATION PATHWAY,	2106
CONFIGURE A SECOND INTERFACE DEVICE TO ACCEPT SIGNALS FROM AND SEND SIGNALS TO THE SECOND COMMUNICATION PATHWAY.	2109
TRANSHIT A FIRST SIGNAL ALONG THE FIRST COMMUNICATION PATHWAY TO THE FIRST INTERFACE DEVICE.	7-112
SEND A SECOND SIGNAL FROM THE FIRST INTERFACE DEVICE TO THE DATA STRUCTURE, THE SECOND SIGNAL CORRESPONDING TO THE FIRST SIGNAL.	- 115
To Fig. 1B	

FROM FIG. 1A

CHANGE THE DATA STRUCTURE ACCORDING
TO THE SECOND SIGNAL.

SEND A THIRD SIGNAL FROM THE DATA
STRUCTURE TO THE SECOND INTERFACE
DEVICE, THE THIRD SIGNAL CORRESPONDING
TO THE CHANGED DATA STRUCTURE.

TRANSHIT A FOURTH SIGNAL FROM THE
SECOND INTERFACE DEVICE TO THE
SECOND COMMUNICATION PATHWAY, THE FOURTH
SIGNAL CORRESPONDING TO THE THIRD SIGNAL.